

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:****6166178:** 28 patents.*Hits 1 through 28 out of 28*[Jump To](#)[Refine Search](#)

6110839

PAT. NO. Title

- 1 [7,195,911 T Mammalian cells that have increased proliferative capacity](#)
- 2 [7,166,692 T Intracellular delivery of small molecules, proteins, and nucleic acids](#)
- 3 [7,163,789 T Cancer diagnosis method](#)
- 4 [7,150,989 T Telomerase immortalized neural progenitor cells](#)
- 5 [7,126,039 T Animal tissue with carbohydrate antigens compatible for human transplantation](#)
- 6 [7,091,021 T Inactive variants of the human telomerase catalytic subunit](#)
- 7 [7,056,513 T Telomerase](#)
- 8 [7,030,211 T Antigenic peptides derived from telomerase](#)
- 9 [7,005,262 T Methods for detecting nucleic acids encoding human telomerase reverse transcriptase](#)
- 10 [6,927,285 T Genes for human telomerase reverse transcriptase and telomerase variants](#)
- 11 [6,921,664 T Telomerase](#)
- 12 [6,916,642 T Vertebrate telomerase genes and proteins and uses thereof](#)
- 13 [6,906,237 T Vivo assay for anti angiogenic compounds](#)
- 14 [6,846,662 T Vertebrate telomerase genes and proteins and uses thereof](#)
- 15 [6,821,726 T Method for quantitatively analyzing tumor cells in a body fluid and test kits suited therefor](#)
- 16 [6,808,883 T Automatable rapid test for detection of cancer, based on telomerase \(hTC\) mRNA with specific primers and probes](#)
- 17 [6,808,880 T Method for detecting polynucleotides encoding telomerase](#)
- 18 [6,777,203 T Telomerase promoter driving expression of therapeutic gene sequences](#)
- 19 [6,664,046 T Quantitation of hTERT mRNA expression](#)
- 20 [6,639,057 T Monoclonal antibody against human telomerase catalytic subunit](#)
- 21 [6,627,619 T Antisense compositions for detecting and inhibiting telomerase reverse transcriptase](#)

- 22 6,617,110 T Cells immortalized with telomerase reverse transcriptase for use in drug screening
 - 23 6,492,171 T Antisense modulation of TERT expression
 - 24 6,444,650 T Antisense compositions for detecting and inhibiting telomerase reverse transcriptase
 - 25 6,440,735 T Dendritic cell vaccine containing telomerase reverse transcriptase for the treatment of cancer
 - 26 6,399,384 T Conditional immortalization of cells
 - 27 6,337,200 T Human telomerase catalytic subunit variants
 - 28 6,166,178 T Telomerase catalytic subunit

Top

[View Cart](#)

Home

Oyick

Advanced

Pat Num

Help